ECS Configuration Change Kequest						Page 1 of Z Page(s)					
Originator Barry Fortlage	2. Log Date:		3. CCR #		4. Rev:		Tel: 25-0972	- 1	6. Off: 2069	7. Org. SED	
8. Title of Change:	Network Route Additio	ons to EDC			ed Platform	s					
9. Originator Signature 10. Date:				11. Cla	11. Class 12. T			ype: 13. Need Date: /0/26/98			
14. Office Manager Signature Tourful our for			Date: / 4 / 9 &	16. Date Decision 10/14/98	n Needed:			tegory of 18.		Priority:	
19. Documentation/E 921-TDE-005 Rev:01 921-TDN-005 Rev:00	rawings Impacted:			20. Sched none	ule Impact		21. CI(s) Affecte	d:		
22. Release Affected: Drop 4PY			23. Date due Customer:	n/a 1	n/a 10/26/98			Effectivity of Change:		26. Est. Cost None	
27. Source Referenc	e: NCR (attach)	Ac	ction Item	GSFC	CCR	Те	ch Ref.	Oth	er:	-	
network routes over E and LaRC DAACs alro 29. Proposed Soluti Update the network	full connectivity betwee Bnet from EDC and No eady have the VATC room: (use additional should be static routes on all dual et. DAAC M&O staff a	SIDC to th utes instal heets if ne l-homed h	e VATC wer lied on the d ecessary) osts at EDC	re not config lual-homed l	ured into the nosts.) tely 9) and	e dua	I-homed	i hosts' rou	uting tab	oles. (GSFC	
DAAC M&O staff wi additions in the event	on: (use additional sh I have to perform on-de a platform is re-booted	emand, co for any re	mmand line ason.				host bas	sis and wil	l have re	epeat the	
Regression testing wi there are no funds av	f Change(s) are not ap I not be available at the ailable for such a procu	DAACs or rement.	or additional	loadrunner/	kloadrunne		ses mus	st be purch	nased. ⊦	łowever,	
☐Maintenance Traini ✓⊠Baseline (XRP)	Y2K Compliance		ie Explain o ion Training		ıl sheet): / ☐Servi	ce [Suppo	ort []Te	st		
33. Organization(s	☐QO ☐Sys. Dev	∏ Rel [v. ∐Sys.	Dev [Eng. [□Contract □Procurem □Sys Verf	ent	Chief TSC Other		∏FOS Sci. Data		⊠M&O]Security	
34. Site(s) Affecte	d: □EDF □Mini-DA □EOC □Other	AC □V	ATC MED	C GSF	C □LaRC	⊠I	NSIDC	SMC	□AK	□JPL	
35. Board Comment					,			36. Work	Assign	ied To:	
37. Release Authori	red (For CM Use Only): Yes	☐ No	38. CM	Verified/S	ignat	ure and	Date			
39. EDF/REL2 CCB	cháir (Sign/Date): /	98 40.	Dispositio	proved 🗀	☐Ap/C Withdraw d/ESDIS	•	41. ESC	OIS ERB C	oncurr	ence:	
42 ECS CCB Chair	Sign/Date):			: App 🗌		1	14. CCF	R Closed I	Date:		

ECS Project



No. 98-00x

13 October 1998

Subject: Network Route Additions to EDC and NSIDC Dual-Homed Platforms

The following directive is issued to EDC and NSIDC DAACs

Issue: All dual-homed platforms deployed in the ECS DAACs' local area networks are to receive network static route for communications with the ECS VATC. This technical directive provides the information necessary to install this additional static route. For clarity, a dual-homed platform is one that has a network connection to the Production network and to the User network.

Fix:

1.0 General

This technical directive describes the procedure for installing the additional static route into each dual-homed host at EDC and NSIDC. The added route is specific to each of the two DAACs. The VATC network number is 198.118.232.0. For EDC the gateway is 198.118.202.1. For NSIDC, the gateway is 198.118.205.1.

The static route is added by modifying the platform's network startup script containing the current static routes. For the Sun and SGI platforms, the startup script is located in file /etc/rc2.d/S87route_add. For the HP platform, the startup script is located in file /sbin/init.d/route_add.

2.0 Procedure Details

Execute the following steps for each dual-homed host:

- Login as root.
- 2. For a dual-homed Sun platform, add 198.118.232.0 to the ADD_NET_LIST variable in script file /etc/rc2.d/S87route_add.
- 3. For a dual-homed HP platform, add 198.118.232.0 to the ADD_NET_LIST variable in script file /sbin/init.d/route_add.
- 4. For a dual-homed SGI platform, add 198.118.232.0 to the ADD_NET_LIST variable in script file /etc/rc2.d/S87route_add.
- 5. Execute the changed script and then check that the additional static route has been added to the platform's route table by executing **netstat -rn**. For example, at EDC the static route table should now have an entry **198.118.232 198.118.202.1** ... and for NSIDC the entry **198.118.232 198.118.205.1** ...

Testing:

For each host, verify the execute command ping 198.118.232.1 and verify that an echo return is received.

Implementation:

All dual-homed platforms at EDC_and NSID

Approved By: Joe Guzek

Chief Engineer

Reference CCR: 98-1088

Technical Contact: Barry Fortlage

(301) 925-0972 bfortlag@eos.hitc.com

-----End of Directive-----

ORIGINAL